

COURSE INFORMATION FOR LEVEL 2 UNIT and ACHIEVEMENT STANDARDS

This is to be completed for School documentation purposes

SUBJECT: Biology

No	Version	Title	Assessment	Credits	Authenticity	Re-assessment	Moderation (assessment)	Moderation (task)	Assessment date
8928		Use a microscope to investigate biological material	Internal	3	In class	As per school policy	Marking guide	MOE resource	Early in term 2
90457	3	Carry out a biological investigation with supervision	Internal	3	In class & mid year exam	As per school policy	Marking guide	MOE resource	Assessment week
90769	2	Research the interaction between humans and an aspect of biology	Internal	3	In class	As per school policy	Marking guide	MOE resource	End of term 1
90459	2	Describe genetic variation and change	External	3	Exam	No	N/A	N/A	End of Year
90460	2	Investigate an interrelationship or pattern in an ecological population or community	Internal	3	In class	As per school policy	Marking guide	MOE resource	Middle of term 1
90461	2	Describe concepts and processes relating to ecology	External	3	Exam	No	N/A	N/A	End of Year
90462	2	Describe diversity in structure and function of animals	External	3	Exam	No	N/A	N/A	End of Year
90463	2	Describe diversity in structure and function of plants	External	3	Exam	No	N/A	N/A	End of Year
90464	2	Describe cell structure and function	External	3	Exam	No	N/A	From web	End of Year

Total Credits Available: 27